

**IN THE CLAIMS:**

Claims 1 through 4. (Cancelled)

5. (Currently Amended) A vehicular external mirror module comprising:  
a mirror housing;

a mirror glass housed within said mirror housing, said mirror glass including a non-mirrored surface facing out of said mirror housing and a mirrored surface facing into said mirror housing, said mirrored surface including a semitransparent window; and

a combination film fixedly secured to said mirror surface of said mirror glass, said combination film including an integrated luminescent film disposed adjacent said semitransparent window for emitting light out from said luminescent film through said semitransparent window of said mirror glass, said combination film also including a heating web integrally formed with said combination film to heat said mirror glass, said heating web electrically connected to said integrated luminescent film such that power transmitted to said combination film is used by said integrated luminescent film and said heating web.

6. (Previously presented) A vehicular external mirror module as set forth in claim 5 including a transmitted light orientation film disposed between said mirror glass and said combination film to direct the light emitted by said integrated luminescent film.

7. (Cancelled).

8. (Cancelled).

9. (Currently Amended) A vehicular external mirror module as set forth in claim 6 [[8]] wherein said combination film is substantially planar.

10. (Previously presented) A vehicular external mirror module as set forth in claim 9 wherein said transmitted light orientation film is substantially planar.

11. (Previously presented) A vehicular external mirror module as set forth in claim 10 wherein said transmitted light orientation film includes a plurality of microlamellae to direct the light emitted by said luminescent film.

12. (Previously presented) A vehicular external mirror module as set forth in claim 11 wherein each of said plurality of microlamellae are parallel to each other.

13. (Previously presented) A vehicular external mirror module as set forth in claim 12 wherein each of said plurality of microlamellae defines a thickness of approximately one hundredth of a millimeter.